

**AMENDMENTS TO THE CLAIMS**

The following listing of claims will replace all prior versions, and listing of claims in the application:

**LISTING OF CLAIMS:**

1. (Currently amended) A white light source comprising: an insulating substrate; a green LED and a blue LED mounted on said insulating substrate; and a red color phosphorescent glue and a yellow color phosphorescent glue covering said green LED and said blue LED such that the light emitted out from the red phosphorescent glue and yellow phosphorescent glue is colorless, the red phosphorescent glue having a color spectrum defined by an approximate wavelength bandwidth of 550 nm to 730 nm so that an overall spectral response of the source approaches that of natural white light.

2. (Original) The white light source as described in claim 1, wherein said red phosphorescent glue is deposited above said yellow phosphorescent glue.

3. (Original) The white light source as described in claim 1, wherein said red phosphorescent glue is deposited below said yellow phosphorescent glue.

4. (Cancelled).

5. (New) The white light source as described in claim 1, wherein the yellow phosphorescent glue has a color spectrum defined by an approximate wavelength bandwidth of 534 nm to 608 nm.